

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53417	((apparatus or machine or device or tool or system) and (wheel or tire)). ab. and ((table or platform) with (height or distance or position or location) (detect \$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:26
L2	1	((apparatus or machine or device or tool or system) and (wheel or tire)). ab. and ((table or platform) near (height or distance or position or location) near (detect \$3 or sens\$3) near (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:26
L3	240	((apparatus or machine or device or tool or system) and (wheel or tire)). ab. and ((table or platform) with (height or distance or position or location) with (detect \$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:28

L4	45	((apparatus or machine or device or tool or system) and (wheel or tire)). ti. and ((table or platform) with (height or distance or position or location) with (detect\$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:28
L5	203	3 not 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:31
L6	2315	((apparatus or machine or device or tool or system) and (wheel or tire)) and ((table or platform) with (height or distance or position or location) with (detect\$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:37
L7	4	((apparatus or machine or device or tool or system) and (wheel or tire)) and ((table or platform) near (height or distance or position or location) near (detect\$3 or sens\$3) near (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:40

L8	132	((apparatus or machine or device or tool or system) near (wheel or tire)) and ((table or platform) with (height or distance or position or location) with (detect\$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:41
L9	98	8 not 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:41
L10	309	((apparatus or machine or device or tool or system) and (wheel or tire) with (table or platform) with (height or distance or position or location) with (detect\$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:52
L11	218	10 not 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:53
L12	179	11 not 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 16:53

L14	320	((apparatus or machine or device or tool or system) and (wheel or tire) with (table or platform or support\$3 adj surface) with (height or distance or position or location) with (detect\$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:04
L15	11	14 not 10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:05
L16	6363	((apparatus or machine or device or tool or system) with (table or platform or support\$3 adj surface) with (height or distance or position or location) with (detect\$3 or sens\$3) with (computer or control\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:05
L17	1351	((apparatus or machine or device or tool or system) with (table or platform or support\$3 adj surface) with (height or distance or position or location) with (detect\$3 or sens\$3) with	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:06

		(computer or control\$3)).ab.				
L18	64	17 and (wheel or tire)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:07
L19	473	17 and (calculate\$3 or determine\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:08
L20	436	19 not 18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:08
L21	436	20 not 14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/21 17:09
S28	0	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and (wheel adjustment\$3 or sensor\$3) and (computer or control\$3)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:11

S29	2	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and (wheel adjustable angle adjustment) and (position adjustable detect or sensor) and (computer or control))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:12
S30	2	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and (wheel near tilt angle near adjustment) and (position adjustable detect or sensor) and (computer or control))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:13
S31	2	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and (wheel near tilt angle near adjustment) and (position near detect or sensor) and (computer or control))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:13

S32	11936	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and angle and tilt\$3 and (position near detect\$3 or sens\$3) and (computer or control\$3))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:13
S33	5	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and angle and tilt\$3 and (position near detect\$3 or sens\$3) and (computer or control\$3)).ab.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:14
S34	6	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and angle and tilt\$3 and (detect\$3 or sens\$3) and (computer or control\$3)).ab.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:15
S35	1	S34 not S33	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:15

S36	365	((apparatus or machine or device or tool or system) and (wheel or tire) and (table or platform) and angle and tilt\$3 and (detect\$3 or sens\$3) and tie adj rod and (computer or control\$3))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:17
S37	365	S36 not S34	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:17
S38	814	((apparatus or machine or device or tool or system) and (wheel or tire)). ab. and ((table or platform) and angle and tilt\$3 and (detect\$3 or sens\$3) and (computer or control\$3))	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:32
S39	59	((apparatus or machine or device or tool or system) and (wheel or tire)). ab. and ((table or platform) and angle and tilt\$3 and (detect\$3 or sens\$3) and (computer or control\$3) and toe)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:33



S40	98	((apparatus or machine or device or tool or system) and (wheel or tire)). ab. and ((table or platform) and angle and tilt\$3 and (detect\$3 or sens\$3 or locat\$3) and (computer or control\$3) and toe)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:42
S41	39	S40 not S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 21:43
S42	806	((apparatus or machine or device or tool or system) and (wheel or tire)). ab. and ((table or platform) and angle and tilt\$3 and (detect\$3 or sens\$3) and (computer or control\$3) and (position or location))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 22:01
S43	0	S42 not S38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 22:01
S44	764	S42 not S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/07/19 22:03

## EAST Search History (Interference)

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7/21/10 5:26:56 PM

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